	Typ e	Hits		DBs	Time Stamp
1	BRS	1	(SCALABLE ADJ1 (ROUT\$3.TI.))	USPAT; EPO; JPO; Derwent	2000/08/20 10:16
2	BRS	1	(((SCALABLE ADJ1 (ROUT\$3.TI.))) AND PROCESS\$3)	i e	2000/08/18 18:12
3	BRS	10	(SCALABL\$3 NEAR2 (ROUT\$3.TI.))	USPAT; EPO; JPO; Derwent	
4	BRS	610	cisco	:	2000/08/18 18:26
5	BRS	2	((CISCO) AND (SCALABLE ADJ ROUT\$3))		2000/08/18 18:27
6	BRS	4	((CISCO) AND (SCALABL\$3 NEAR1 ROUT\$3))		2000/08/18 18:28
7	BRS	232	((CISCO) AND ROUTER)		2000/08/18 18:32
8	BRS	26	((((CISCO) AND ROUTER)) AND (SCALABILITY OR. SCALABLE))		2000/08/18 18:33
9	BRS	0	(((((CISCO) AND ROUTER)) AND (SCALABILITY OR SCALABLE))) and compiler	USPAT; EPO; JPO; Derwent	2000/08/18 18:33
10	BRS		(((((CISCO) AND ROUTER)) AND (SCALABILITY OR SCALABLE))) AND DC)	1	2000/08/18 18:36
11	BRS		((ARCHITECTURE.T I.) NEAR2 ROUTER)	,	18:43
12	BRS	11554	router	USPAT; EPO; JPO; Derwent	2000/08/18 18:43
13	BRS	90	(SCALABL\$3 SAME ROUTER)		2000/08/18 18:44

Page 1 (AElallam, 09/01/2000, EAST Version: 1.01.0015)

	Тур	Hits		DBs	Time Stamp
14	BRS	23	(((SCALABL\$3 SAME ROUTER)) AND COMPILER)	USPAT; EPO; JPO; Derwent	
15	BRS	0	((((((SCALABL\$3 SAME ROUTER)) AND COMPILER)) AND PROCESSOR)) and hash	USPAT; EPO; JPO; Derwent	18:46
16	BRS			USPAT; EPO; JPO; Derwent	2000/08/18 18:46
17	BRS		(((HASH AND (ROUTER))) AND COMPILER)	USPAT; EPO; JPO; Derwent	2000/08/18
18	BRS	0	((((((SCALABL\$3 SAME ROUTER)) AND COMPILER)) AND PROCESSOR)) and Xbar	USPAT; EPO; JPO; Derwent	2000/08/18 18:48
19	BRS	23	(((((((SCALABL\$3 SAME ROUTER)) AND COMPILER)) AND PROCESSOR)) AND SWITCH)	;	2000/08/18 18:49
20	BRS	23	(((((SCALABL\$3 SAME ROUTER)) AND COMPILER)) AND PROCESSOR)		2000/08/18 18:49
21	BRS	İ	COMPILER)) AND SCALABL\$\$)		10:44
22	BRS	30	(CISCO ADJ ROUTER)		2000/08/18 19:20
23	BRS	Į.	(SCALABL\$4 SAME (ROUT\$3 ADJ SYSTEM))	USPAT; EPO; JPO; Derwent	2000/08/18 19:21
24	BRS	~ / :	(DATA ADJ COMPILER)		2000/08/18 19:33

Page 2 (AElallam, 09/01/2000, EAST Version: 1.01.0015)

		т			
	Тур	Hits	Search Text	DBs	Time Stamp
25	BRS	0	((DATA ADJ COMPILER)) and port adj adapter	USPAT; EPO; JPO; Derwent	2000/08/18 19:34
26	BRS	0	((DATA ADJ COMPILER)) and NIC	USPAT; EPO; JPO; Derwent	
27	BRS	10009	compiler		2000/08/18 19:36
28	BRS	656	((COMPILER) AND ADAPTER)	USPAT; EPO; JPO; Derwent	2000/08/18 19:36
29	BRS		((((COMPILER) AND ADAPTER)) AND PROCESSOR)		2000/08/18 19:38
30	BRS	2	((((COMPILER) AND ADAPTER)) AND (ROUTE ADJ PROCESS\$3))	•	2000/08/18 19:39
31	BRS	1	(SCALABLE ADJ1 ROUT\$3).TI.	:	2000/08/20 10:17
32	BRS	8	(SCALABLE ADJ1 switch\$3).TI.		2000/08/20 10:33
33	BRS	;	(SCALABL\$4 NEAR (ROUTER OR SWITCH\$3))		2000/08/20 10:34
34	BRS	1	(((SCALABL\$4 NEAR (ROUTER OR SWITCH\$3))) AND COMPILER)		2000/08/20 10:38
35	BRS	768			2000/08/20 10:38
36	BRS	i	COMPILER)		2000/08/20 10:39
37	BRS	:	PURITI ANII DATA !		2000/08/20 10:39

	Тур	Hits	Search Text	DBs	Time Stamp
38	BRS	18		USPAT; EPO; JPO; Derwent	2000/08/20 10:59
39	BRS	10	((((ADAPTER NEAR PORT)) AND COMPILER)) AND (SWITH\$3 OR ROUTER OR ROUTING) AND PROCESSOR)	USPAT; EPO; JPO; Derwent	
40	BRS	0		USPAT; EPO; JPO; Derwent	2000/08/25 09:09
41	BRS	561	packet same particle	USPAT; EPO; JPO; Derwent	2000/08/25 09:10
42	BRS	0	(packet same particle) and compiler	USPAT; EPO;	
43	BRS	722	PCI adj1 interface	:	2000/08/25 09:11
44	BRS	385	(PCI adj1 interface) and (classification or arbitration)	:	2000/08/25 09:12
45	BRS		(PCI adj1 interface) and HDLC ADJ channel adj manager	•	2000/08/25 09:14
46	BRS	1	HDLC ADJ channel adj manager		2000/08/25 09:15
47	BRS	U i	•		2000/08/25 09:15
48	BRS	,,,,	_ i		2000/08/25 09:16

	Туре	Hits	Search Text	DBs	Time Stamp
49	BRS	189	(ethernet adj interface) and router	USPAT; EPO; JPO; Derwent	2000/08/25 09:16
50	BRS	90	((ethernet adj interface) and router) and router and internet	USPAT; EPO; JPO; Derwent	
51	BRS	1		USPAT; EPO; JPO; Derwent	2000/08/25 09:23
52	BRS		((((ethernet adj interface) and router) and router and internet) and line adj card) and (add\$3 adj2 card)		2000/08/25 09:24
53	BRS	9	router and internet) and line adj card		2000/08/25 09:57
54	BRS	()()		i i	2000/08/25 10:14
55	BRS	6	(high adj speed adj router) and	USPAT; EPO;	2000/08/25 10:33

	Тур	Hits	Search Text	DBs	Time Stamp
56	BRS	0	(multi-protocol adj router) and (PCI adj1 interface)	USPAT; EPO; JPO; Derwent	
57	BRS	0	(multi-protocol adj router) and port ADJ adapter	USPAT; EPO; JPO; Derwent	2000/08/25 10:34
58	BRS	10	(multi-protocol adj router) and (adapter or card)	USPAT; EPO; JPO; Derwent	
59	BRS	0	packet adj digest	:USPAT	2000/08/25 11:15
60	BRS	28	multi-protocol adj router	I	2000/08/25
61	BRS			USPAT; EPO; JPO; Derwent	2000/08/25
62	IS& R	233	("370/351").CCLS	USPAT; EPO;	2000/08/25 16:37
63	BRS	20	(("370/351").CCL S.) and adapter	USPAT; EPO;	2000/08/25 16:38
64	BRS		(("370/351").CCL S.) and compiler	USPAT; EPO;	2000/08/25 16:57
65	IS& R	I	("5970232").PN.	IUSPAT I	2000/08/25 16:58
66	IS& R	1	("5970232").PN.	IUSPAT :	2000/08/25 16:58
67	BRS	1	(("5970232").PN.) and compiler	:	2000/08/25 18:02
68	BRS		(processors or engines) same hash\$4	USPAT; EPO;	2000/08/25 18:05

_					
	Тур	Hits	Search Text	DBs	Time Stamp
69	BRS			USPAT; EPO; JPO; Derwent	2000/08/25 18:06
70	BRS	14	((processors or engines) same hash\$4) same (packet or frame)	USPAT; EPO; JPO; Derwent	2000/08/25 18:19
71	BRS	733	pci adj interface		2000/09/01 08:52
72	BRS		(pci adj interface) and microprocessor		2000/09/01 08:53
73	BRS		((pci adj interface) and microprocessor) and local adj memory	USPAT; EPO; JPO; Derwent	2000/09/01 08:54
74	BRS	33	_	:	2000/09/01 08:54
75	BRS	3	ano local aoi :		2000/09/01 08:55

	Туре	Hits	Search Text	DBs	Time Stamp
76	BRS		((((pci adj interface) and microprocessor) and local adj memory) and class\$6) and switch adj interface	1	2000/09/01 10:40
77	BRS	8	(((((pci adj interface) and microprocessor) and local adj memory) and class\$6) and switch adj interface) and rout\$3	USPAT; EPO; JPO; Derwent	2000/09/01 08:56
78	BRS	8	((((((pci adj interface) and microprocessor) and local adj memory) and class\$6) and switch adj interface) and rout\$3) and adapter	:	2000/09/01 08:57
79	BRS	8	((((((pci adj interface) and microprocessor) and local adj memory) and class\$6) and switch adj interface) and rout\$3) and card	USPAT; EPO; JPO; Derwent	

	_				
	Тур	Hits	Search Text	DBs	Time Stamp
80	BRS	8	((((((pci adj interface) and microprocessor) and local adj memory) and class\$6) and switch adj interface) and rout\$3) and NIC	USPAT; EPO; JPO; Derwent	2000/09/01 08:58
81	BRS	45	uplink adj connection	USPAT; EPO; JPO; Derwent	2000/09/01 17:08
82	BRS	2	(uplink adj connection) and router	:	2000/09/01 18:25
83	BRS	0	((uplink adj connection) and router) and scalab\$5	USPAT; EPO; JPO; Derwent	2000/09/01 17:11
84	BRS	0	(uplink adj connection) and scalab\$5	USPAT; EPO; JPO; Derwent	2000/09/01 17:11
85	BRS	2	(scalab\$5 near1 rout\$3).ti.	USPAT; EPO; JPO; Derwent	2000/09/01 18:29
86	BRS	0	"DECnis.TM."	USPAT; EPO;	2000/09/01 18:36
87	BRS	10	DECnis	USPAT; EPO;	2000/09/01 18:38
88	BRS	4 :	DECnis NEAR2 router		2000/09/01 18:49
89	BRS	:	((scalab\$5 near1 rout\$3).ti.) and interface	:	2000/09/01 18:50
90	BRS	0	((scalab\$5 near1 rout\$3).ti.) and hash\$3		2000/09/01 18:57